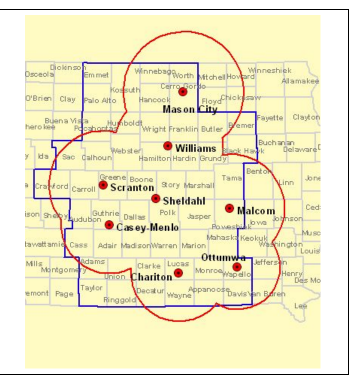


NWS Des Moines SKYWARN Repeaters



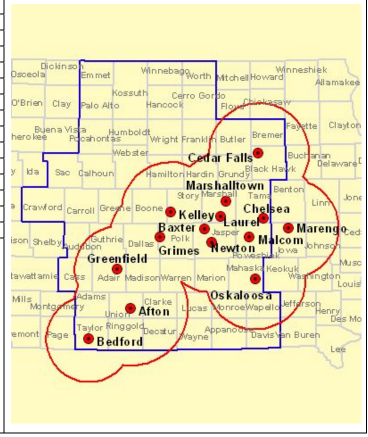
Location	Frequency	PL
Sheldahl	147.075 +	114.8
Scranton	444.300 +	151.4
Casey-	146.865 –	146.2
Menlo		
Williams	444.500 +	151.4
Mason City	146.760 -	103.5
Chariton	146.850 -	123.0
Ottumwa	444.850 +	100.0
Malcom	145.210 –	146.2

Notes: These repeaters are always linked together. Additional repeaters, noted on the map and table immediately below, can be linked into this system on an as needed basis, such as during severe weather.



Location	Frequency	PL
Grimes	443.400 +	151.4
Laurel	444.800 +	151.4
Cedar Falls	444.650 +	136.5
Baxter	444.225 +	151.4
Newton	442.300 +	151.4
Afton	442.400 +	151.4
Chelsea	442.125 +	151.4
Malcom	442.325 +	151.4
Kelley	444.425 +	151.4
Marshalltown	444.525 +	151.4
Marengo	442.650 +	151.4
Greenfield	444.700 +	151.4
Oskaloosa	443.975 +	146.2
Bedford	443.700 +	141.3

Note: Malcom is on both this linked system and the "Sheldahl" system. The repeater on the Sheldahl system is another repeater – they are not "shared".



Location	Frequency	PL
Bedford	146.475	203.5
Des Moines	146.820 -	203.5
Moravia	444.475 +	203.5
Pella	145.170 –	203.5
Storm Lake	146.775 –	203.5
Waterloo	444.900 +	203.5
Mason City	147.315 –	203.5
Davenport	146.940 –	203.5

Note #1: For local use (no ICN access) on the Waterloo repeater, use a PL tone of 136.5.

Note #2: For local use only of the Des Moines Hub, use a PL tone of 114.8.

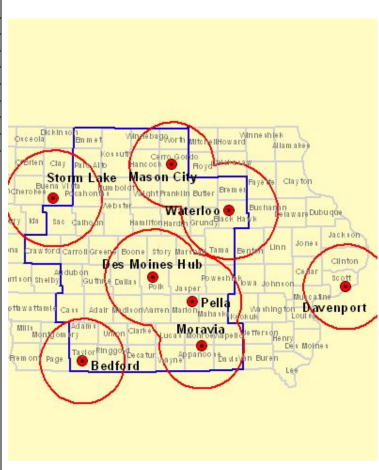
Note #3: For local use of the Storm Lake repeater, use a PL tone of 110.9.

Note #4: For local use of the Bedford repeater, use a PL tone of 127.3.

Note #5: For local use only of the Davenport repeater, there is no PL tone.

Note #6: For local use only of the Mason City repeater, there is no PL tone.

These repeaters are linked to the main Des Moines Hub via the Iowa Communications Network fiber optic system. You must have the PL tone turned on to access the ICN Hub and the remote repeaters.



Location	Frequency	PL
Atlantic	147.150 +	151.4
Ames	147.240 +	None
Ames	147.375 +	None
Arcadia	146.805 -	None
Audubon	147.120 +	None
Avoca	147.255 +	151.4
Boone	146.850 -	None
Des Moines	146.940 -	None
Des Moines	146.985 –	None
Des Moines	146.610 -	114.8
Indianola	146.760 -	146.2
Manilla	147.225 +	None
Marshalltown	147.135 +	141.3
Mingo	146.670 -	None
Newton	147.030 +	None
Oskaloosa	145.490 –	146.2
Saylorville	145.395 –	None
Winterset	147.270 +	114.8
Note: Those repeaters can be linked in		

Note: These repeaters can be linked in and out of the Sheldahl linked system as needed, or many of them can be contacted direct by SKYWARN net. control. The graphic would have been too "busy" if range rings would have been placed on the map.

